## AMENDED '

## Nº 44300

## APPLICATION FOR PERMIT ASSIGNED TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date o	f filing in State Engineer's Office AUG i 4 1981
	ned to applicant for correction.
Correc	ted application filed
	led
-	
7	The applicant Smoky Valley Mining Division, Copper Range Company
P	.0. Box 480 Round Mountain Street and No. or P.O. Box No. City or Town
N	evada 89045 , hereby make S application for permission to appropriate the public State and Zip Code No.
waters	of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion; i	f a copartnership or association, give names of members.)
İ	ncorporated in Michigan, January 23, 1899
1. 7	The source of the proposed appropriation is Well No. 5 (developed water through dewatering)  Name of stream, lake or other source.
2. 1	The amount of water applied for is 3.0 Cfs One second-foot equals 448.83 gals. per min.
	a) If stored in reservoir give number of acre-feet
3. 7	The water to be used for mining, milling and domestic  Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use.
4. I	f use is for:
(	a) Irrigation (state number of acres to be irrigated)
	b) Stockwater (state number and kinds of animals to be watered)
(	c) Other use (describe fully under "No. 12. Remarks")
	d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream
5. 7	The water is to be diverted from its source at the following point: NE4 NW4 Section 30, T 10 N,
-	R 44 E, MDM (unsurveyed), at a point from which the SW corner of Section 19,  Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,  T 10 N, R 44 E, MDM bears N 750 03' W 2500 feet  It should be stated.
6. I	Place of use Within Sections 17, 18, 19, 20, 29 & 30, T 10 N, R 44 E, MDM  Describe by legal subdivision, if on unsurveyed land it should be so stated.
-	(portions unsurveyed) and Sections 13,23,24,25 & 26, T 10 N, R 43 E, MDM
-	
7. 1	Jse will begin about January 1 and end about December 31, of each year.  Month and Day Month and Day
8. 1	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
8	pecifications of your diversion or storage works.) drilled and cased well, electric motor,
-	submergible pump, distribution system and storage reservoir  State manner in which water is to be diverted, i.e. diversion structure, ditches and flumes, drilled well with pump and motor, etc.
-	State manner in which water is to be diverted, i.e. diversion structure, diverges and numes, drined well with pump and motor, etc.

9.	Estimated	cost of works	\$35,000.00				*****		
10.	Estimated	time required to o	construct works	Two	/ears	;	eted, describe wo		
						If well comple	eted, describe wo		
11.	Estimated	time required to	complete the ap	plication to	o beneficia	l use	Ten years	; 	
12.	Remarks: consumpti	For use other the	an irrigation or s	tock water	ring, state	number an	d type of uni	ts to be serve	ed or annual
	mine of and wine total per year days	ater develope lewatering. ill be co-min combined dut ear. This is by, 365 days e send copies Box 2790, Ren	The water do gled with o y from any o based upon per year. of all cor	eveloped other wa and all a use d responde 9505 and	will be ter rig sources of sligh ence and unders	e utiliz hts held will no tly more notices igned ag	ed in the left by the and the exceed than 400 to Mr. F	refining pplicant. 6500 acre 0 gpm, 24 loss deLip	process, The feet hours
Cor	npared	js/cs	j	ı/bc	421	Court		or agent	
	•		_		E1k	<u>o,</u> Nevad	la 89801		
		*****	APPROVAL	(	OF STAT	E ENGIN	EER		
follo		certify that I hav		foregoing	application	n, and do	hereby grant	the same, su	bject to the
ple two mu and me wood pull ten per two te	aced to be asonable o (2) income o (2) incom	ined under the peneficial us lowering of the opening for the day of the day o	e. It is a the static was measuring aintained to ischarge pippt of water e any use of extend the context of water lands of water unopplication of additions	lso under depth to prever peline repermine permine ter under the change of deter	erstood evel. To water it waste lear the to bene begins ittee the exceed 6 is permit ge the mination	that this well. If the A total point of ficial work before e right permit a 6652, 26,500 acres by nanner of nand events a second of the acres of the	s right meshall be well is dizing mention of diversing the Property of ingressing Permit 1796, 4429 refeet and ature of diversing aluation.	equipped flowing, ter must on and actotalizing of Community of Sand eground flowing ted under with resp	for a with a a valve be installe curate g meter pletion of ess on 77, 2908, 44298, ity a this ect to the
The	amount of	water to be appro	opriated shall be	limited to	o the amou	unt which	can be applie	ed to benefic	ial use, and
not	to exceed	3.0		cul	oic feet pe	r second	but not	to exceed	2,172
ac	re-feet a	innually.					••••		
Act	ual construc	tion work shall be	gin on or before	ž			N/A		
Pro	of of comme	encement of work	shall be filed bei	оге	·	·	N/A	***************************************	·
Wo	rk must be j	prosecuted with re	easonable diliger	ice and be	complete	d on or bef	ore May 2	6, 1983	
Pro	of of comple	etion of work shall	l be filed before.	<b></b>			June	26, 1983	######################################
Application of water to beneficial use shall be made on or before							May 26, 1986		
Pro	of of the ap	plication of water	to beneficial use	shall be f	filed on or	before	June	26, 1986	
Maj	p in support	of proof of benefi	cial use shall be	filed on o	r before				<u>-</u>
Proc Cult	innencement of wo of of beneficia ural map file ificate No.13	of work filed	25 1989 5 1991 DEC 3 1991	my o	IMONY WI Engineer of	722	iay_of <sup> Y A</sup>	MORROS et my hand an	d the seal of
ااتات	BAC	9-80) 64617-T 0.39	ا المالية الكوم و و و و و و و و و و و و و و و و	. ~	4.0 446	116		١	~~

44297 Abrogated By Bol Park 682971 0.005 forh 68299 To. con Port. 65471T0.23 Port 696107 0:15 Port 696187 0:003 port 696197 0,007 port 69620T 0,007 EXP. 6. 804 POIT 69621T 0,005 Port 696227 0,005 port 69623T 0.000 P 73018T 0.05 1.34 73019T 10-16-06 73020T 0.08 P 73021 T 0.01 P73022T0.03 P 730 23T 0.69

44300 P 73030 O.17 Exp 10-16-06 44299 EXP P 73026T 0.9 \10.16-06 P 13027 T 0.45 P 73029 T 1,56

